From: Courtnage, Robert [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0178328A90B644929CC8981CF34F5FAD-RCOURTNA]

Sent: 8/30/2017 2:05:06 PM

To: Courtnage, Robert [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=0178328a90b644929cc8981cf34f5fad-RCourtna]; Jon, Jay

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d16bba58272840509b45461c48c7bd6f-Jjay]; Austin, Sharon

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2780bbfd4f444543a4a3683506d226bb-SAustin]; Mottl, Nathan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=562d7f2b125747ec97846847427e0996-Nathan Mottl]; Bethel, Heidi

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=d3e2fc8dd1bd4cf39b80ec8272b6d4a3-HBethel]; Scarano, Louis

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=298e8a818eb6426bb5731a202ab1ac17-Scarano, Louis]; Pfahles-Hutchens,

Andrea [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=6697d189448f4e91bc2f6614846d8013-AHutchen]; Carmichael, Lea

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=2f16860e1835419d8777d86c70a2a17e-Carmichael,]; Symmes, Brian

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ab9339d98405486fb7109fe4ab65b7be-Symmes, Brian]; Winchester, Erik

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=83262ec17cfa43f3bac66c8513641712-Winchester, Erik]; Silagi, William

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=510486f6dbb744569d0858bc5ce97518-WSilagi]; JLMcIntosh@olin.com; RKHall@olin.com; NAFleck@OlinBC.com; LAFunderburg@olin.com; Michael_walls@americanchemsitry.com;

Nordgren, Judith [Judith Nordgren@americanchemistry.com]

BCC: DCRoomEast5227 [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=62589c0e619246289f50d43d3cb1d3b0-DCRoomEast5]

Subject: Meeting with Olin Chemical on Chlor-alkali Diaphragms

Location: DCRoomEast5227

Start: 9/14/2017 7:00:00 PM **End**: 9/14/2017 8:00:00 PM

Show Time As: Busy

Meeting will be held in Willian Jefferson Clinton Building East, Room 5227.

Agenda

- 1. Introductions
- Problem formulation timing
- Discussion of EPA follow-up questions on asbestos diaphragm use
- Process for information exchange between EPA and Olin going forward